

PLUS Search Results for S/N 10727305, Searched August 02, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6370475
6405132
6020815
6252544
6429812
5250955
6401027
4978500
5668564
5472737
5796225
5504482
5225713
5973648
6140969
5182555
5317311
5867530
5988535
6064658
6068200
6088351
6446879
6407673
5794138
6023616
4964837
5195920
6195060
6204823
6118403
5956372
5963002
6151484
6211779
6211779
5732324
6804490
5491670
5563491
5572201
5933074
6437743
6734823
6019475
6217181
6217181
4962709
5584061
5649319

10727305_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10727305 on August 02, 2006

Original Classifications

3 359/879
2 239/7
2 340/466
2 340/905
2 342/357.1
2 342/463
2 343/766
2 446/409
2 455/186.1
2 455/3.01
2 455/344
2 701/301

Cross-Reference Classifications

4 701/213
3 340/988
3 342/357.06
3 342/457
3 359/604
3 359/871
3 701/117
2 239/176
2 239/682
2 239/684
2 340/464
2 340/467
2 340/539.1
2 340/901
2 340/905
2 342/357.13
2 342/458
2 343/713
2 343/882
2 375/346
2 446/456
2 455/161.3
2 455/166.2
2 455/3.06
2 455/517
2 701/208

Combined Classifications

4 340/905
4 342/457
4 701/117
4 701/213
3 340/901
3 340/988
3 342/357.06
3 343/713
3 359/604
3 359/871
3 359/879
3 455/186.1
2 239/176
2 239/682
2 239/684
2 239/687

10727305_CLS.txt

2 239/7
2 340/464
2 340/466
2 340/467
2 340/539.1
2 340/995.13
2 342/357.1
2 342/357.13
2 342/458
2 342/463
2 343/700MS
2 343/766
2 343/882
2 375/346
2 446/409
2 446/456
2 455/161.3
2 455/166.2
2 455/3.01
2 455/3.06
2 455/344
2 455/517
2 701/208
2 701/301

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10727305 on August 02, 2006

- 4 340/905 (2 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR OR
ALARM
340/905 .Highway information (e.g., weather, speed
limits, etc.)
- 4 342/457 (1 OR, 3 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/350 DIRECTIVE
342/450 .Position indicating (e.g., triangulation)
342/457 ..Land vehicle location (e.g., bus, police car)
- 4 701/117 (1 OR, 3 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR
INDICATION
701/117 .Traffic analysis or control of surface vehicle
- 4 701/213 (0 OR, 4 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
RELATIVE LOCATION
701/200 NAVIGATION
701/207 .Employing position determining equipment
701/213 ..Using Global Positioning System (GPS)
- 3 340/901 (1 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/901 EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR OR
ALARM
- 3 340/988 (0 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/988 VEHICLE POSITION INDICATION
- 3 342/357.06 (0 OR, 3 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/350 DIRECTIVE
342/352 .Including a satellite
342/357.01 ..With position indicating
342/357.06 ...Using Global Positioning Satellite (GPS or
Glonass)
- 3 343/713 (1 OR, 2 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/711 .with vehicle
343/713 ..Supported by vehicle body
- 3 359/604 (0 OR, 3 XR)
Class 359 : OPTICS: SYSTEMS
359/601 GLARE OR UNWANTED LIGHT REDUCTION
359/602 .with mirror (e.g., mirror with glare screen,
etc.)

- 359/603 ..Anti-glare mirror
359/604 ...Adjustable
- 3 359/871 (0 OR, 3 XR)
Class 359 : OPTICS: SYSTEMS
359/838 MIRROR
359/871 .With support
- 3 359/879 (3 OR, 0 XR)
Class 359 : OPTICS: SYSTEMS
359/838 MIRROR
359/871 .With support
359/872 ..Mirror movable relative to support
359/879 ...Body or apparel mirror support
- 3 455/186.1 (2 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
455/150.1 .Signal selection based on frequency (e.g.,
 tuning)
455/179.1 ..Channel or station selection
455/185.1 ...With channel information storage
455/186.1 With memory control or programming
- 2 239/176 (0 OR, 2 XR)
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
239/146 WITH MOBILE TANK-TYPE SUPPLY MEANS
239/176 .Adjustable distributor
- 2 239/682 (0 OR, 2 XR)
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND
 SCATTERING MEANS
239/681 .Rotating scatterer
239/682 ..Plural
- 2 239/684 (0 OR, 2 XR)
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND
 SCATTERING MEANS
239/681 .Rotating scatterer
239/684 ..Including specific driving means
- 2 239/687 (1 OR, 1 XR)
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
239/650 CONTAINER FOR NON-FLUID MATERIAL, AND
 SCATTERING MEANS
239/681 .Rotating scatterer
239/687 ..Scatterer receives material axially
- 2 239/7 (2 OR, 0 XR)
Class 239 : FLUID SPRINKLING, SPRAYING, AND DIFFUSING
239/1 PROCESSES
239/7 .Including centrifugal force or spattering
- 2 340/464 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/425.5 LAND VEHICLE ALARMS OR INDICATORS
340/463 .External alarm or indicator of movement
340/464 ..Plural indications (e.g., go, slow, stop)
- 2 340/466 (2 OR, 0 XR)

10727305_CLSTITLES.txt

- Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/463 .External alarm or indicator of movement
 340/466 ..Speed
- 2 340/467 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/425.5 LAND VEHICLE ALARMS OR INDICATORS
 340/463 .External alarm or indicator of movement
 340/467 ..Acceleration or deceleration
- 2 340/539.1 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 340/531 .With particular coupling link
 340/539.1 ..Radio
- 2 340/995.13 (1 OR, 1 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/988 VEHICLE POSITION INDICATION
 340/995.1 .Map display
 340/995.12 ..Transmission of map data to vehicle
 340/995.13 ...Traffic information
- 2 342/357.1 (2 OR, 0 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/352 .Including a satellite
 342/357.01 ..With position indicating
 342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)
 342/357.1Combined with telecommunication
- 2 342/357.13 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/352 .Including a satellite
 342/357.01 ..With position indicating
 342/357.06 ...Using Global Positioning Satellite (GPS or
 Glonass)
 342/357.13With storage device (i.e., map or database)
- 2 342/458 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/450 .Position indicating (e.g., triangulation)
 342/458 ..Distance
- 2 342/463 (2 OR, 0 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/450 .Position indicating (e.g., triangulation)
 342/463 ..Having plural transmitters or receivers
- 2 343/700MS (1 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/700MS .Microstrip

10727305_CLSTITLES.txt

- 2 343/766 (2 OR, 0 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/757 .With means for moving directive antenna for
 scanning, sweeping or orienting
 343/763 ..Rotary or rotary oscillatory motion
 343/766 ...Motor-driven

- 2 343/882 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/878 .With support for antenna, reflector or
 director
 343/880 ..Adjustable or collapsible support
 343/882 ...Pivoted or rotatable

- 2 375/346 (0 OR, 2 XR)
 Class 375 : PULSE OR DIGITAL COMMUNICATIONS
 375/316 RECEIVERS
 375/346 .Interference or noise reduction

- 2 446/409 (2 OR, 0 XR)
 Class 446 : AMUSEMENT DEVICES: TOYS
 446/397 SOUNDING
 446/409 .Including rolling or tumbling toy

- 2 446/456 (0 OR, 2 XR)
 Class 446 : AMUSEMENT DEVICES: TOYS
 446/431 ROLLING OR TUMBLING (E.G., WHEELED)
 446/454 .Remotely controlled
 446/456 ..By radio signal

- 2 455/161.3 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/150.1 .Signal selection based on frequency (e.g.,
 tuning)
 455/161.1 ..Frequency scanning
 455/161.3 ...Using signal strength or quality

- 2 455/166.2 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
 CONVERTER
 455/150.1 .Signal selection based on frequency (e.g.,
 tuning)
 455/161.1 ..Frequency scanning
 455/166.1 ...With channel skipping selection
 455/166.2With priority channel selection

- 2 455/3.01 (2 OR, 0 XR)
 Class 455 : TELECOMMUNICATIONS
 455/3.01 WIRELESS DISTRIBUTION SYSTEM

- 2 455/3.06 (0 OR, 2 XR)
 Class 455 : TELECOMMUNICATIONS
 455/3.01 WIRELESS DISTRIBUTION SYSTEM
 455/3.06 .Combined with diverse art device (e.g.,
 audio/sound or entertainment system)

- 2 455/344 (2 OR, 0 XR)

10727305_CLSTITLES.txt

```

Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
          CONVERTER
455/344 .Combined with diverse art device

2 455/517 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more
          than two stations)
455/507 ..Central station (e.g., master, etc.)
455/517 ...To or from mobile station

2 701/208 (0 OR, 2 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
          RELATIVE LOCATION
701/200 NAVIGATION
701/207 .Employing position determining equipment
701/208 ..For use in a map data base system

2 701/301 (2 OR, 0 XR)
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
          RELATIVE LOCATION
701/300 RELATIVE LOCATION
701/301 .Collision avoidance

```